

State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER

Division of Water Rights

KENT L. JONES

State Engineer Division Director

December 11, 2018

Summit Water Distribution Company C/O Mike Folkman 8506 Bluebird Lane Park City, UT 84098

Dear Water User:

The Utah Division of Water Rights requires annual Water Use Plans from the following Snyderville Basin water users:

Clissold Investment Company
Glenwild Golf Course
Gorgoza Mutual Water Company
High Valley Water Company
Mountain Regional Water Special Service District
Osguthorpe
Park City
Quarry Mountain Ranches Home Owner Association
Summit Co. Service Area No. 3
Summit Water Distribution Company

As one of these entities, your Draft 2019 Water Use Plan ("Plan") is enclosed. Any necessary revisions or updates are typically associated with the following items when applicable:

- Newly approved water rights or change applications
- Lapsing, withdrawn, replaced, or terminated water rights and/or applications
- Changes in number of shares or exchange contracts
- Newly approved point of diversion (POD), measuring locations, and/or conveyance facilities (ditches, pipelines, etc.)
- Water right ownership updates, contractual agreements, resumption of use, etc.
- Compliance with all applicable limitations and conditions of approval associated with each water right

Your 2019 Plan is an important part of the operation of the Weber River Distribution System operated by the Weber River Commissioner and Deputy Commissioner under the direction of the Utah Division of Water Rights. The Plan does not necessarily identify all the applicable use limits, but it must comply with them. Such limits include quantity changes, point of diversion (POD) locations, applicable contracts or agreements, sources, type of use, return flow criteria, place of use, priority date, ownership, supplemental rights, etc.

Page 2 of 2

December 11, 2018

Subject: 2019 Water Use Plan

Your diversions are metered and/or measured and reported by the Weber River Water Commissioner and/or Deputy Commissioner using measuring devices required under state water law. Water users are responsible for maintaining lockable control valves or gates and reliable measuring devices at each POD where water is diverted. Water users are also responsible for maintaining contracts relating to any approved Water Right "exchange" or "change" applications approved by this office for use, as set forth under conditions of approval when applicable.

If your water rights or water contracts change, your Plan must be updated. It is your responsibility to amend your Plan as soon as possible whenever such changes occur.

Please review the Draft Plan and submit your 2019 Plan to the Utah Division of Water Rights (attn: Ben Anderson) via US Mail at the address below before January 10, 2019.

Thank you for your continued planning efforts. If you have questions relating to your water measurements and reporting, please call Dennis Marchant, Deputy Water Commissioner at (435) 783-5648 or Cole Panter, Weber River Water Commissioner, at (801) 791-5529. If you have questions relating to your water rights or our database please call Michael Drake, Regional Engineer, at (801) 538-7240. If you have any questions regarding your 2018 Plan or Utah control structure/measuring device requirements, please call me at (801) 538-7240.

Sincerely,

Ben Anderson, P.E. Distribution Engineer

Field Services

Enclosure:

cc: Michael Drake, Regional Engineer, Weber/Western Region

Cole Panter, Weber River Water Commissioner Dennis Marchant, Deputy Water Commissioner

			SUMN	IT WA	TER DIS	TRIBUT	TION CO.	WATE	R USE F	PLAN				20	18		
POD Name			Spring Cr Springs (Surface)	Hi-Ute Well	Jeremy Well #4	Knight Well	Rest Stop Well	Church Well	Storage Well	U-224 Well	F-7 Well	White Pine Well	East Canyon WTP	Jeremy Golf Course (Surface)	WATER RIGHT TOTAL	Storage Entity and Contract No.	Acre-Feet
Water Right PLS Locations			S 1008 W 524 NE 36 T1S R3E	S973 E380 NW 19 T1S R3E	S600 E900 NW 12 T1S R3E	N670 W1016 SE 3 T1S R3E	S750 E75 N4 13 T1S R3E	S700 E1015 N4 13 T1S R3E	S100 E2900 NW 13 T2S R3E	S936 E1309 W4 19 T1S R4E	S1930 E504 NW 20 T1S R4E	S1400 W425 NE , 01 T2S R3E	S2250 E1550 NW 12 T1S R3E	N500 0 SE 03 1S 3E; N2956 E2158 SW 2 1S 3E			
2016 Use Plan PLS Locations			51112 W457 NE 36 T1S R3E	S951 E577 NW 19 T1S R4E	S540 E826 NW 12 T1S R3E	N671 W987 SE 3 T1S R3E	S733 E81 N4 13 T1S R3E	S701 E1068 N4 13 T1S R3E	S128 E432 N4 13 T1S R3E	S936 E1309 W4 19 T1S R4E	N758 E505 W4 20 T1S R4E	S1335 W23 NE 12 T2S R3E (~ mile off)	S1335 W23 BE 12 T2S R3E	N500 0 SE 03 1SN 3E; N2956 E2158 SW 2 1S 3E			
Water	Change	Base													Total		
Right 35 5360	Priority	Priority									99270736					Damece	1400.0
a12859) 35-6700	1983	1881						intended for								D&WCCC	1400.0
(E1261) 35 8413	1978	1978					70.000	future	use	?						WB71023	148.0
a41702) 35 11696	2016	1861			005.7	0.7	78.000	070.0	78.3	?					156.3		
a18524)	1994	1896		0.0	280.0	0.0	161.000	279.0	280.0	0.0					1000.0	D&W 177	1239
35-13011 35-13080 (a41700)	2016	1861	152.690												152.7		
35-6200 E574	1972	1972	2.000												2.0	WB	
35-6412 E867	1975	1975				15.0									15.0	WB	
35-6695 E1255	1978	1978	75.000	1-11											75.0	WB	
35 6709 (E1270)	1978	1978									3.0				3.0	WB22500	
35-6710 E1271	1978	1978													0.0	WB	
35-6720	1978	1978													0.0	WB	
E1284 35-6986	1994	1994		32			75.000	75.0							150.0	WB	
E1610 35 7787	1982	1982		7			1.000							100	1.0	WB71006	,
(E2059) 35 7788	1982	1982	31000				1.000						12.54		1.0	WB71009	
(E2060) 35 7789	1982	1982					1.000					B 5 5 5	THE ST		1.0	WB71003	1
(E2061) 35 7790							1.000										
(E2062) 35 7791	1982	1982					1.000								1.0	WB71010	
(E2063) 35-8409	1982	1982					1.000				40.0				1.0	WB71007	
(a41701) 35-8455	2016	1860									225.0				40.0		
(a41701) 35-11528	2016	1880													225.0		
(a41701)	2016	1860							0.0		401.0				401.0		
35 8450 (a41699)	2016	1875					0.000			62.0					62.0		
35 8460 (a10868)	1979	1885					160.700								160.7		
35 8484 (a10998)	1994	1900					111.430								111.4		
35 8471 (a41703)	2016	1890					38.600								38.6		100
35 8485 (a41703)	2016	1900					17.140								17.1		
35 8488 (a41703)	2016	1901					31.688		4000						31.7		
35-9030 (a13520)	1985	1860	36.003											25 27	36.0	Ranch Plac	36.00
35-9640 (E3109)	1993	1993												435.0	435.0	WB71024	43
35-12892 (a41698)	2016	1860	560.130							66.0			0.0		626.1		
35 5748 (a41698)	2016	1875							40.6				C. O		40.6		
35 5749 (a41698)	2016	1875	5.000	0.0	24.7	0.0	49.400	0.0	44.0	0.0					123.1		
35 5806	2016	1860	50.000	7 7 5	100		100000								50.0		
(a41698) 35 5822	2016	1860	0.000									27.8			27.8		
(a41698) 35-8417	2016	1861		24.3	24.3			24.3	24.3	24.3	24.3	E. 15			145.8		
(a41698) 35 9738	2016	1860	98.230						- 1000						98.2		
(a41698) 35 9906			53.600				1000					1			53.6		
(a41698) 35-9909	2016	1860													34.6		
(a41698) SOURCE	2016	1861	34.640			2 60				4000	****	27.0	0.0	435.0	4317.4		
TOTAL			1067.293	24.3	329.0	15.0	727.958	378.3	467.2	152.3	693.3	27.8	0.0	435.0	4517.4		3266.

Note: It is important to identify all SWDC's water diversions and water rights used inside and outside of Snyderville Basin. Please list all valid rights and the points of diversion (PODs) used.

Note: It is important to identify all SWDC's water diversions and water rights used inside and outside of Snyderville Basin. Please list all valid rights and the points of diversion (PODs) used.

Note: The first two future uses are newly approved applications...which may need additional review.

Note: Snowmaking use should be included. Timing of deliveries should also be within the specified period of use as outlined in the water rights and/or applicable change applications.

Note: Both the F7 wells are represented by F7 POD location. Change applications authorized both wells as valid PODs.

Note: The Jeremy Ranch Golf Course Golf Club owns shares in Summit Water. Under Summit Water's bylaws, the golf course is responsible for regulation and measurement of E3109.

Note: Base priority dates determines when rights are cut to prevent interfering with senior rights. Change priority date helps define and prevent localized interference with other users diversions.

Note: Change applications are grouped above by color and could be combined if they all have similar priority dates. The itemized list is recommended to better illustrate applicable priority dates.